## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in this application.

## **Listing of Claims:**

1. (Currently Amended) A <u>computer-implemented</u> method of <u>implementing a search</u>

<u>engine to compile and access compiling and accessing</u> subject-specific information, associated

with a particular subject, from a computer network, the method comprising the steps of:

traversing links between sites on the computer network, by said search engine;

filtering, by said search engine, contents of each site visited to determine relevancy of content to said particular subject; and

presenting for indexing, at said search engine, information on each site deemed relevant to said particular subject by said filtering.

2. (Currently Amended) The method according to Claim 1, further comprising the step of:

filtering the contents of a site at least a second time for relevancy to said particular subject, prior to the step of presenting.

3. (Currently Amended) The method according to Claim 2, wherein at least one of said filtering steps comprises the steps of:

presenting the contents to a human editor <u>via a human-computer interface</u>; approving, by the human editor, if the contents are deemed relevant <u>to said</u>

## particular subject; and

disapproving, by the human editor, if the contents are not deemed relevant to said particular subject,

wherein said presenting the contents, approving, and disapproving are performed prior to said step of presenting for indexing.

4. (Original) The method according to Claim 2, wherein at least one of said filtering steps comprises the step of:

passing the contents of the site through a lexicon-based filter, the filter comparing contents of the site with terminology found in the lexicon.

5. (Original) The method according to Claim 4, wherein the step of passing the contents of the site through a lexicon-based filter comprises the steps of:

breaking up a web page corresponding to the site contents into component parts; and

comparing the contents of each component part with the lexicon.

6. (Original) The method according to Claim 5, wherein the step of passing the contents of the site through a lexicon-based filter further comprises the steps of:

assigning a weight to each component part based on a result of the step of comparing; and

deeming the component part to be relevant if it achieves a high-enough weight.

7. (Original) The method according to Claim 6, wherein the step of assigning a

weight comprises the steps of:

assigning a weight to each word, term, or expression in the component part that matches a word, term, or expression in the lexicon, according to a weight associated with the word, term, or expression; and

accumulating a sum of assigned weights, the sum forming the weight assigned to the component part.

8. (Original) The method according to Claim 6, wherein the step of passing the contents of the site through a lexicon-based filter further comprises the steps of:

saving component parts deemed to be relevant and passing them to the presenting step; and

discarding component parts deemed not to be relevant.

9. (Original) The method according to Claim 6, wherein the step of passing the contents of the site through a lexicon-based filter further comprises the steps of:

if at least one component part is deemed to be relevant, passing the web page to the presenting step; and

if no component part is deemed to be relevant, discarding the web page.

10. (Original) The method according to Claim 4, wherein the step of passing the contents of the site through a lexicon-based filter comprises the step of:

comparing the contents of a web page corresponding to the site with the lexicon.

11. (Original) The method according to Claim 10, wherein the step of passing the

contents of the site through a lexicon-based filter further comprises the steps of:

assigning a weight to the web page based on a result of the step of comparing; and deeming the web page to be relevant if it achieves a high-enough weight.

12. (Original) The method according to Claim 11, wherein the step of assigning a weight comprises the steps of:

assigning a weight to each word, term, or expression in the web page that matches a word, term, or expression in the lexicon, according to a weight associated with the word, term, or expression; and

accumulating a sum of assigned weights, the sum forming the weight assigned to the web page.

13. (Original) The method according to Claim 11, wherein the step of deeming comprises the steps of:

saving the web page and passing it to the step of presenting if it achieves a highenough weight; and

discarding the web page if it does not achieve a high-enough weight.

14. (Original) The method according to Claim 1, wherein the step of filtering the contents comprises the step of:

passing the contents of the site through a lexicon-based filter, the filter comparing contents of the site with terminology found in the lexicon.

15. (Original) The method according to Claim 14, wherein the step of passing the

contents of the site through a lexicon-based filter comprises the steps of:

breaking up a web page corresponding to the site contents into component parts;

comparing the contents of each component part with the lexicon.

16. (Original) The method according to Claim 15, wherein the step of passing the contents of the site through a lexicon-based filter further comprises the steps of:

assigning a weight to each component part based on a result of the step of comparing; and

deeming the component part to be relevant if it achieves a high-enough weight.

17. (Original) The method according to Claim 16, wherein the step of assigning a weight comprises the steps of:

assigning a weight to each word, term, or expression in the component part that matches a word, term, or expression in the lexicon, according to a weight associated with the word, term, or expression; and

accumulating a sum of assigned weights, the sum forming the weight assigned to the component part.

18. (Currently Amended) The method according to Claim 16, wherein the step of passing the contents of the site through a lexicon-based filter further comprises the steps of:

saving component parts deemed to be relevant to said particular subject and passing them to the presenting step; and

discarding component parts deemed not to be relevant to said particular subject.

19. (Currently Amended) The method according to Claim 16, wherein the step of passing the contents of the site through a lexicon-based filter further comprises the steps of:

if at least one component part is deemed to be relevant to said particular subject, passing the web page to the presenting step; and

if no component part is deemed to be relevant to said particular subject, discarding the web page.

- 20. (Original) The method according to Claim 14, wherein the step of passing the contents of the site through a lexicon-based filter comprises the step of:
  - comparing the contents of a web page corresponding to the site with the lexicon.
- 21. (Currently Amended) The method according to Claim 20, wherein the step of passing the contents of the site through a lexicon-based filter further comprises the steps of:

  assigning a weight to the web page based on a result of the step of comparing; and deeming the web page to be relevant to said particular subject if it achieves a high-enough weight.
- 22. (Original) The method according to Claim 21, wherein the step of assigning a weight comprises the steps of:

assigning a weight to each word, term, or expression in the web page that matches a word, term, or expression in the lexicon, according to a weight associated with the word, term, or expression; and

accumulating a sum of assigned weights, the sum forming the weight assigned to the web page.

23. (Original) The method according to Claim 21, wherein the step of deeming comprises the steps of:

saving the web page and passing it to the step of presenting if it achieves a highenough weight; and

discarding the web page if it does not achieve a high-enough weight.

24. (Currently Amended) The method according to Claim 14, further comprising the step of:

filtering the contents of a site at least a second time for relevancy to said particular subject, prior to the step of presenting.

25. (Currently Amended) The method according to Claim 24, wherein the step of filtering the contents at least a second time comprises the steps of:

presenting the contents to a human editor <u>via a human-computer interface</u>; approving, by the human editor, if the contents are deemed relevant <u>to said</u> <u>particular subject</u>; and

disapproving, by the human editor, if the contents are not deemed relevant to said particular subject,

wherein said presenting the contents, approving, and disapproving are performed prior to said step of presenting for indexing.

- 26. (Original) The method according to Claim 14, further comprising the step of:
  replacing the lexicon with a lexicon corresponding to a different subject in order
  to create a different subject-specific database.
- 27. (Currently Amended) The method according to Claim 1, further comprising the step of:

  compiling a database of searchable relevant information relevant to said particular subject.
  - 28. (Original) The method according to Claim 27, further comprising the steps of:

    permitting a user to enter a query; and

    searching the database for information according to the query.
  - 29. (Original) The method according to Claim 28, further comprising the step of: displaying information found in said step of searching in a hierarchical format.
- 30. (Original) The method according to Claim 28, further comprising the step of:

  determining a site ranking for each site associated with information found in said searching step, where the determining is according to how interesting at least one of authors and users of the computer network have found the site associated with the information.
- 31. (Previously Presented) The method according to Claim 30, further comprising the step of:

displaying the results of the user query using the site ranking of each item of information found in the search to determine an order in which the results are displayed.

32. (Original) The method according to Claim 31, wherein the step of displaying the results of the user query comprises the step of:

displaying the results of the user query in a hierarchical format according to site ranking.

33. (Previously Presented) The method according to Claim 27, wherein the step of compiling a database comprises the step of:

for each relevant site to be stored in the database, assigning a word score to each word appearing on that site.

34. (Original) The method according to Claim 33, wherein the step of assigning word scores comprises the steps of:

determining all sites found in the database that contain links to the site;

for each word on the site, assigning a word score for that word based at least in

part on its presence on each site containing a link to the site.

- 35. (Original) The method according to Claim 34, wherein the step of assigning a word score for that word further comprises the step of increasing the word score for each site containing a link to the site if the word appears in close proximity to the link.
- 36. (Original) The method according to Claim 33, wherein the step of assigning word scores comprises the steps of:

determining all sites found in the database that contain links to the site; and assigning a word score to each word on the site based at least in part on how many

sites linking to the site also contain the particular word.

37. (Original) The method according to Claim 36, wherein the step of assigning a word score for that word further comprises the step of increasing the word score for each site containing a link to the site according to the proximity of the word to the link.

38. (Original) The method according to Claim 33, further comprising the steps of: entering a user query;

using the user query to search the database; and

computing a site ranking for each site associated with information found in said searching step, the site ranking being computed based on said word scores.

39. (Original) The method according to Claim 38, wherein the step of computing a site ranking comprises the steps of:

for each site associated with information found in said searching step, summing the word scores for that site corresponding to words in the user query.

- 40. (Currently Amended) A tangible computer-readable storage medium containing software code that, when executed by a processor, implementing causes the processor to execute the method as claimed in Claim 1.
- 41. (Currently Amended) A system to implement a subject-specific search engine for compiling and accessing information relevant to a particular subject from a computer network, the system comprising:

a processor; and

a tangible the computer-readable storage medium as claimed in Claim 40.

42. (Currently Amended) The method according to Claim 1, further comprising the step of:

monitoring a depth for each link, the depth being a reflection of relevance to said particular subject.

43. (Currently Amended) The method according to Claim 42, wherein the step of monitoring comprises the steps of:

for a given site being visited, setting depths of any links leading from that site to other sites to a depth of a link traversed to reach the given site;

if the given site is determined to be relevant to said particular subject in the filtering step, setting the depths of the links leading from that site to zero; and

if the given site is determined not to be relevant to said particular subject in the filtering step, incrementing the depths of the links leading from that site.

44. (Original) The method according to Claim 43, wherein the step of monitoring further comprises the steps of:

comparing the incremented depths to a predetermined maximum depth value; if the incremented depths exceed the predetermined maximum depth value, discarding the links leading from the given site;

if the incremented depths do not exceed the predetermined maximum depth value, traversing one of the links leading from the given site.

45. (Currently Amended) The method according to Claim 1, wherein said filtering step comprises the steps of:

presenting the contents to a human editor <u>via a human-computer interface</u>; approving, by the human editor, if the contents are deemed relevant <u>to said</u> particular subject; and

disapproving, by the human editor, if the contents are not deemed relevant to said particular subject,

wherein said steps are performed prior to said presenting for indexing.

46. (Currently Amended) A system to implement a search engine to compile and permit that compiles and permits accessing of subject-specific information, associated with a particular subject, from a computer network, the system comprising:

a host computer to execute executing software stored upon from a tangible computerreadable storage medium to implement said search engine, the software comprising:

a smart crawler <u>of said search engine to traverse</u> for traversing the computer network;

a first filter <u>of said search engine</u>, to filter out sites, based on site contents, whose contents are irrelevant to said <u>particular</u> subject, and to permit only <u>relevant</u> sites <u>relevant</u> to <u>said particular subject</u> to pass; and

an indexer <u>of said search engine</u> to index the relevant sites; and memory, connected to the host computer, <u>for storing to store</u> indexed subject-specific

information generated by said indexer.

- 47. (Original) The system according to Claim 46, wherein said first filter comprises a lexicon-based filter.
- 48. (Currently Amended) The system according to Claim 47, wherein the system further comprises an interchangeable computer-readable <u>storage</u> medium on which is stored <u>a</u> the lexicon for the lexicon-based filter, the lexicon containing <u>subject-specific</u> terminology <u>specific</u> to <u>said particular subject</u>.
- 49. (Currently Amended) The system according to Claim 46, wherein the software further comprises at least a second filter, prior to said indexer.
- 50. (Currently Amended) The system according to Claim 49, wherein the system further comprises a human-computer interface, and wherein at least one of said first filter or and said at least a second filter comprises:

a presentation of relevant site information received from the smart crawler to a human editor via the human-computer interface; and

means for receiving input from the human editor, entered via the human-computer interface, as to whether or not to index and store the site in the memory.

- 51. (Original) The system according to Claim 49, wherein at least one of said first filter and said at least a second filter comprises a lexicon-based filter.
- 52. (Currently Amended) The system according to Claim 51, wherein the system further comprises an interchangeable computer-readable storage medium on which is stored a the

lexicon for the lexicon-based filter, the lexicon containing subject-specific terminology specific to said particular subject.

53. (Original) The system according to Claim 46, wherein the system further comprises a human-computer interface, and wherein said first filter comprises:

a presentation of relevant site information received from the smart crawler to a human editor via the human-computer interface; and

means for receiving input from the human editor, entered via the human-computer interface, as to whether or not to index and store the site in the memory.

54. (Withdrawn) A method of ranking the relevance of information stored in a database, the information comprising web pages, the method comprising the steps of:

computing and storing a word ranking for each word, except for stop words, found on each web page; and

in response to a user query, computing a site ranking for each web page found in response to the user query based on the word rankings.

- 55. (Withdrawn) The method according to Claim 54, wherein the step of computing a word ranking is performed according to how interesting at least one of authors and users of a computer network in which each web page is resident have found the web page.
- 56. (Withdrawn) The method according to Claim 54, wherein the step of computing a word ranking comprises the step of:

for each word, except stop words, on each web page, determining all web pages

found in the database that contain links to the web page on which the word appears; and

assigning a word score for that word based at least in part on its presence on each web page containing a link to the web page on which that word appears, the word score constituting the word ranking for that word.

- 57. (Withdrawn) The method according to Claim 56, wherein the step of assigning a word score for that word further comprises the step of increasing the word score for each web page containing a link to the web page on which that word appears if the word appears in close proximity to the link.
- 58. (Withdrawn) The method according to Claim 54, wherein the step of computing a site ranking comprises the steps of:

for each web page found in response to the user query, summing the word rankings for that web page corresponding to words in the user query.

59. (Withdrawn) A computer-readable medium containing software implementing the method of Claim 54.